or



a method for the production of an optical feature, in particular for documents of value, having the following steps:

- (a) manufacture of an at least dual-channel hologram (1), with the information for the individual channels being recorded in different regions of the hologram (1);
- (b1) modification of the optical properties of a sub-region of a region for the reconstruction in a direction of gaze in the form of a pattern; and
- (b2) repetition of step (b1) for each channel with optionally different patterns,

method for the production of an optical feature, in particular for documents of value, having the following steps:

- (α1) manufacture of a first holographic structure which reconstructs a first channel of an at least dual-channel hologram (1) under incident light;
- (α2) modification of the optical properties of a sub-region of the first holographic structure in the form of a first pattern;
- (ß1) manufacture of a second holographic structure which reconstructs a second channel of the last dual-channel hologram (1) under incident light on one or more part regions of an otherwise transparent carrier material;
- (ß2) modification of the optical properties of a sub-region of the second holographic structure in the form of a second pattern; and
- (γ) application of the carrier material of the second holographic structure on the first holographic structure.

Advantageous embodiments and aspects are described herein.--.